





TM-V7E(BL) FM dual bander (144MHz/430MHz).

Mobile Contact: Crystal-Clear Co



Dual-mode reversible LCD

The blue LCD panel, which displays dotmatrix characters — can be switched between positive and negative display modes to ensure optimum visibility in all conditions. Also, the large control panel (51.5 x 105 mm) features four multifunction keys — with key function display for improved operating ease.



"Five-in-one" programmable memory

The TM-V7E(BL) has a multiple "personality" to suit different conditions. Its programmable memory can store five entire operating profiles, ready for instant recall at the push of a button. Each profile includes such settings as positive/negative display mode, dimmer level, frequency range, and memory mode.

Dual receive on same band (f2)

In addition to simultaneous receive on VHF and UHF bands, the TM-V7E(BL) can receive two frequencies on the same band. Monoband use is also possible.

Up to 280 multi-function memory channels

There's capacity as well as versatility: up to 280 memory channels for storing important data — transmit and receive frequencies (independently), frequency step, tone frequency, etc. (180 channels when using Memory Name function)

Memory Name function

For greater convenience, you can choose to identify each channel with up to 7 alphanumeric characters. In this mode, the number of memory channels available is 180.

Multi-scan functions

Full band and program band scans, memory scan with memory channel lockout, MHz scan and call scan are all available. For each band there are TO (timeoperated) and CO (carrier-operated) scan stop modes.

Visual scan with pause



Visual scan display

By automatically checking above and below the frequency currently in use, and graphing the results on the LCD (147 channels max.), this new feature is convenient for searching out open channels.

DTSS selective calling with page function

Built-in DTSS (Dual-Tone Squelch System) allows DTMF access: the squelch is opened only when a specific 3-digit code has been received. The page function alerts you to incoming calls and opens the squelch if the receiver has been programmed to accept a DTMF tone group. And even during normal reception (squelch open), the TM-V7E can be on the alert for a predetermined code.

Built-in CTCSS encoder/decoder

The CTCSS (Continuous Tone Coded Squelch System) encoder/decoder enables operation of the 38 EIA-standard CTCSS subtone frequencies.

Auto simplex checker

ASC will automatically check whether it is possible to switch from a repeater to simplex communications.

Advanced Intercept Point

You can choose either high sensitivity for simplex/weak-signal work, or a high intercept point — using Kenwood's own AIP circuitry — to minimize intermod or adjacent channel interference.

mmunications Anytime, Anywhere



6-pin mini DIN connector for 1200/9600bps packet

The front panel features a connector for hooking up to a TNC, enabling either standard 1200bps or 9600bps high-speed packet communications. And for extra convenience, the TM-V7E(BL) lets you set up separate bands for voice and data.

Quick-release detachable front panel kit (option)

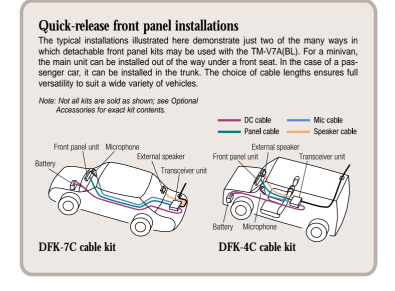
To enhance security, simply remove the compact front panel whenever the car is left unattended. If the optional quick-release kit is used, the panel can be mounted virtually anywhere since the microphone cable connects directly to the main unit.

Guide function

There's no need to carry the manual with you — the friendly guide function displays operating instructions at the touch of a button.

UFO Scan:[UFO](1s)
MHz Scan:[UFO](1s)+[MHz]
Memory Scan:[MR](1s)
Call Scan:[CALL](1s)

- Automatic band change
- Selectable frequency step (5, 6.25, 10, 12.5, 15, 20, 25 or 50kHz)
- Transceiver control function
- Voice synthesizer (requires VS-3 option)
- **Incremental MHz key S-meter squelch**
- **■** Time-out timer **■** Audible frequency identification
- Auto repeater offset (144MHz) Separate speaker terminals for each band (switchable)
- Power-on message Contrast adjustment
- Dimmer control Auto power-off circuit
- Heavy-duty construction Optional MC-53DM multi-function backlit mic with DTMF



Optional Accessories

MC-80 Stand Microphone (requires MJ-88)



RC-V7 Control Panel



MC-60A Deluxe Desktop Microphone (requires MJ-88)



PG-5A Data Cable



PS-33 Power Supply



MC-53DM Multi-function Backlit Microphone with DTMF







MC-58DM Hand Microphone with DTMF



MJ-88 Microphone Plug Adapter (modular to 8-pin)



SP-50B Mobile Speaker



DFK-7C

Quick-Release Detachable Front Panel Kit (includes quick-release panel, panel mount & cushion, 23.0ft/7m panel cable, 23.0ft/7m microphone cable, 16.4ft/5m speaker cable, 19.7ft/6m power cable)

VS-3 Voice Synthesizer





DFK-4C

Quick-Release Detachable Front Panel Kit (includes quick-release panel, panel mount & cushion, 13.1ft/4m panel cable, 13.1ft/4m microphone cable)

PG-3BDC Line Noise Filter





Quick-Release Detachable Front Panel Kit (includes quick-release panel, panel mount & cushion, 9.9ft/3m panel cable)

PG-2N Power Cable



Not all products are available in all markets.

Specifications

	TM-V7E(BL)
GENERAL	
Frequency Range	144 MHz: TX/RX: 144 ~ 146 MHz
. , ,	RX: 430 ~ 440 MHz
	430 MHz: TX/RX: 430 ~ 440 MHz
	RX: 144 ~ 146 MHz
Mode	F3E (FM)
Power Requirement	13.8 V DC ±15% , negative ground
Current Drain (High power)	
Transmit	144 MHz: Less than 11 A 430 MHz: Less than 10 A
Receive	430 MHz: Less than 10 A 144 / 430 MHz: Less than 1 A
Operating Temperature Range	-20°C ~ + 60°C
Antenna Impedance	50 Ω
Microphone Impedance	600 Ω
Frequency Tolerance	±3 ppm (14°F ~ 122°F)
Dimensions (W x H x D)	140 x 40 x 189 mm
[projections not included]	140 X 40 X 103 IIIII
Weight	1.2 kg
TRANSMITTER	
RF Output Power	
HI	144 MHz: 50 W
	430 MHz: 35 W
MID (approx.)	10 W 5 W
LO (approx.) Modulation	- · · ·
	Reactance modulation
Maximum Frequency Deviation	Less than ±5 kHz
Spurious Radiation	Less than -60 dB
Modulation Distortion	Less than 3% (300 Hz ~ 3 kHz)
RECEIVER	
Circuitry	Double conversion superheterodyne
Intermediate Frequency	
1st IF	144 MHz: 38.85 MHz
	430 MHz: 45.05 MHz
2nd IF	144 MHz: 450 kHz
	430 MHz: 455 kHz
Sensitivity (12 dB SINAD)	144 MHz: Less than 0.16 μV
	430 MHz: Less than 0.16 μV
Selectivity	-
-6 dB	More than 12 kHz
-60 dB	Less than 28 kHz
Squelch Sensitivity	144 MHz: Less than 0.1 μV
,	430 MHz: Less than 0.1 μV
Audio Output Power	More than 2 W (8 Ω , 5% distortion)

Kenwood follows a policy of continuous advancement in development. For this reason specifications may be changed without notice.

 $These \ specifications \ are \ guaranteed \ for \ Amateur \ Bands \ only.$





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JQA-1205 ISO 9001

Communications Equipment Division Kenwood Corporation ISO9001 certification

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